

Application/Control No. 09/878,789	Applicant(s)/Patent under Reexamination AGEE ET AL.
Examiner	Art Unit
Blanche Wong	2616

				ISSUE	CL	.AS	SIF	ICAT	ION							
		ORIGINAL				INTERNATIONAL CLASSIFICATION										
	CLASS	LASS CLAIMED						N(	ON-CLAIMED							
	)1	Н	03	O	7	/02			1							
	CROS	S REFERE	NCES	···································					,							
CLASS	SUBCLA	UBCLASS PE	R BLOCK)					,			,					
455 132 272		272							1			1				
									1			1				
									1			1				
									1			1				
									1			1				
Blanche Wong October 30, 2006 SIPERVISOR (Assistant Examiner) (Date) TECHNOL						D. VU TENT CENT	EXA ER 2	MINER 600	Total Claims Allowed: 183							
Mawc (Legal In	ia lf struments/E	Ordor Examiner)	39 (D) (D)	(Primary	Examir	ner)		(Date) [ο/ζο/α	·	O.G. Print Fig.						

	Claims renumbered in the same order as presented by applicant										□ СРА			☐ T.D.			☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		30	_ 31		58	61		88	91		118	121		148	151			181
2	2		31	32		59	62		89	92		119	122		149	152		177	182
3	3	]	32	33		60	63		90	93		120	123		150	153		178	183
4	4		33	34		61	64		91	94		121	124		151	154		179	184
_ 5	5		34	35		62	65		92	95		122	125		152	155		180	185
6	6		35	36		63	66		93	96		123	126		153	156		181	186
7	7		36	37		64	67		94	97		124	127		154	157		182	187
8	8		37	38		65	68		95	98		125	128		155	158		183	188
_ 9	9		38	39		66	69		96	99		126	129		156	159			189
10	10		39	40		67	70	]	97	100		127	130		157	160			190
11	11		40	41		68	71		98	101		128	131		158	161			191
12	12	]		42		69	72		99	102		129	132		159	162			192
13	13	]		43		70	73		100	103		130	133		160	163			193
14	14	]	41	44		71	74		101	104		131	134		161	164			194
15	15		42	45		72	75		102	105		132	135		162	165			195
16	16	]	43	46		73	76		103	106		133	136		163	166			196
	17		44	47		74	77		104	107		134	137		164	167			197
17	18	}	45	48		75	78		105	108		135	138		165	168			198
18	19		46	49		76	79		106	109		136	139		166	169			199
19	20	]	47	50		77	80	]	107	110		137	140		167	170			200
20	21		48	51		78	81		108	111		138	141		168	171			201
21	22		49	52		79	82	]	109	112		139	142		169	172			202
22	23		50	53		80	83	]	110	113		140	143		170	173			203
23	24		51	54		81	84	]	111	114		141	144		171	174			204
24	25		52	55		82	85	]	112	115		142	145		172	175			205
25	26		53	56		83	86	]	113	116		143	146		173	176			206
26	27	]	54	57		84	87	]	114	117		144	147		174	177			207
27	28		55	58		85	88	]	115	118		145	148		175	178			208
28	29		56	59		86	89	]	116	119		146	149		176	179			209
29	30		57	60		87	90		117	120		147	150			180			210